

For Administering Agency Use

FULLERTON FIRE DEPARTMENT
CHEMICAL DESCRIPTION FORMPage 1 of 4
Reporting Period

1/1 to 12/31 1990

Facility ID #:

☐ Trade Secret page☒ Non-trade Secret page☐ Acutely Hazardous / Radioactive / Carcinogen page

Common Name: Isopropyl Alcohol

CAS #:

Chemical Name: Propanol

DOT #: 1219

PHYSICAL
STATE:Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☒ Mixture: ☐ Waste: ☐
Radioactive: ☐ (if radioactive _____ curies)If Waste, enter
annual amount
generated:WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form
8022, Uniform Hazardous Waste Manifest): _____ (3 digit code)PHYSICAL & HEALTH
HAZARD CATEGORIES:PHYSICAL
Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐HEALTH
Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐AMOUNT &
TIME AT
FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐grams ☐ kg ☐ _____ ☐

other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

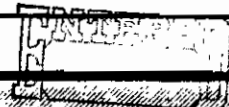
STORAGE
CODES &
LOCATIONS:use the codes provided
on pages 8 & 9

C P T

D 1 4

Location on site

Northeast Building Exterior: Chemical Storage Area



Common Name: Naptha

CAS #:

Chemical Name: Naptha

DOT #: 1255

PHYSICAL
STATE:Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☒ Mixture: ☐ Waste: ☐
Radioactive: ☐ (if radioactive _____ curies)If Waste, enter
annual amount
generated:WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form
8022, Uniform Hazardous Waste Manifest): _____ (3 digit code)PHYSICAL & HEALTH
HAZARD CATEGORIES:PHYSICAL
Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐HEALTH
Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐AMOUNT &
TIME AT
FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐grams ☐ kg ☐ _____ ☐

other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

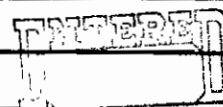
STORAGE
CODES &
LOCATIONS:use the codes provided
on pages 8 & 9

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D 1 4

Location on site

Northeast building exterior: Chemical storage area



For Administering Agency Use

Facility ID #:

FULLERTON FIRE DEPARTMENT
CHEMICAL DESCRIPTION FORMPage 2 of 4

Reporting Period

1/1 to 12/31 1990

☐ Trade Secret page☒ Non trade Secret page☐ Acutely Hazardous / Radioactive / Carcinogen page

Common Name: Leeder Ardrex Cleaner 161W

CAS #:

Chemical Name: Methylene Chloride/Phenol Mixture

DOT #: 1593PHYSICAL STATE: Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☐ Mixture: ☒ Waste: ☐
Radioactive: ☐ (if radioactive _____ curies)If Waste, enter
annual amount
generated:WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form
8022, Uniform Hazardous Waste Manifest): _____ (3 digit code)PHYSICAL & HEALTH
HAZARD CATEGORIES:

PHYSICAL

Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐

HEALTH

Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐AMOUNT &
TIME AT
FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐grams ☐ kg ☐ _____ ☐

other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

STORAGE
CODES &
LOCATIONS:use the codes provided
on pages 8 & 9

C P T

D 1 4

Location on site
Northeast Building Exterior: Chemical Storage Area

ENTERED

Common Name: Epoxy Reducer

CAS #:

Chemical Name: Solvent Mixture

DOT #: UN 1325PHYSICAL STATE: Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☐ Mixture: ☒ Waste: ☐
Radioactive: ☐ (if radioactive _____ curies)If Waste, enter
annual amount
generated:WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form
8022, Uniform Hazardous Waste Manifest): _____ (3 digit code)PHYSICAL & HEALTH
HAZARD CATEGORIES:

PHYSICAL

Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐

HEALTH

Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐AMOUNT &
TIME AT
FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐grams ☐ kg ☐ _____ ☐

other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

STORAGE
CODES &
LOCATIONS:use the codes provided
on pages 8 & 9

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Location on site
Northeast Building Exterior: Chemical Storage Area

ENTERED

For Administering Agency Use

Facility ID #:

FULLERTON FIRE DEPARTMENT
CHEMICAL DESCRIPTION FORM

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Reporting Period

1/1 to 12/31 1990

☐ Trade Secret page☒ Non trade Secret page☐ Acutely Hazardous / Radioactive / Carcinogen page

Common Name: Trichloroethane (Waste)

CAS #:

Chemical Name: 1,1,1 - Trichloroethane

DOT #: 2831

PHYSICAL STATE: Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☐ Mixture: ☐ Waste: ☒
Radioactive: ☐ (if radioactive _____ curies)

If Waste, enter annual amount generated: 880 gallons

WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form 8022, Uniform Hazardous Waste Manifest): 211 (3 digit code)

PHYSICAL & HEALTH HAZARD CATEGORIES:

PHYSICAL

Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐

HEALTH

Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐# 5
AMOUNT & TIME AT FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐grams ☐ kg ☐ _____ ☐

other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

STORAGE CODES & LOCATIONS:

use the codes provided on pages 8 & 9

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D 1 4

Location on site

Northeast Building Exterior: Chemical Storage Area

Common Name: Trichloroethane

CAS #:

Chemical Name: 1,1,1 - Trichloroethane

DOT #: 2831

PHYSICAL STATE: Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☒ Mixture: ☐ Waste: ☐
Radioactive: ☐ (if radioactive _____ curies)

If Waste, enter annual amount generated:

WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form 8022, Uniform Hazardous Waste Manifest): _____ (3 digit code)

PHYSICAL & HEALTH HAZARD CATEGORIES:

PHYSICAL

Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐

HEALTH

Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐# 6
AMOUNT & TIME AT FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐grams ☐ kg ☐ _____ ☐

other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

STORAGE CODES & LOCATIONS:

use the codes provided on pages 8 & 9

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Location on site

Northeast Building Exterior: Chemical Storage Area

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Reporting Period

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Facility ID #:

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Common Name: Freon TF

CAS #: 75-69-4

Chemical Name: TrichloroFluoro Ethane

DOT #:

PHYSICAL STATE: Solid: ☐ Liquid: ☒ Gas: ☐ Pure: ☒ Mixture: ☐ Waste: ☐
Radioactive: ☐ (If radioactive _____ curies)If Waste, enter
annual amount
generated:WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form
8022, Uniform Hazardous Waste Manifest): _____ (3 digit code)PHYSICAL & HEALTH
HAZARD CATEGORIES:PHYSICAL
Fire: ☒ Reactive: ☐
Sudden Pressure Release: ☐HEALTH
Immediate Health Delayed Health
(Acute): ☒ (Chronic): ☐AMOUNT &
TIME AT
FACILITY:

UNITS OF MEASURE:

gals ☒ lbs ☐ cu ft ☐
grams ☐ kg ☐ _____
other (specify)

Maximum Daily Amount: 55

Average Daily Amount: 55

Days per year chemical is on-site: 365

Largest container on-site (volume): 55

STORAGE
CODES &
LOCATIONS:use the codes provided
on pages 8 & 9C P T
D 1 4Location on site
Northeast Building Exterior: Chemical Storage Area

ENTERED

Common Name:

CAS #:

Chemical Name:

DOT #:

PHYSICAL STATE: Solid: ☐ Liquid: ☐ Gas: ☐ Pure: ☐ Mixture: ☐ Waste: ☐
Radioactive: ☐ (if radioactive _____ curies)If Waste, enter
annual amount
generated:WASTE CLASSIFICATION: Enter the State Waste Number (from DHS form
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HAZARD CATEGORIES:PHYSICAL
Fire: ☐ Reactive: ☐
Sudden Pressure Release: ☐HEALTH
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(Acute): ☐ (Chronic): ☐AMOUNT &
TIME AT
FACILITY:

UNITS OF MEASURE:

gals ☐ lbs ☐ cu ft ☐
grams ☐ kg ☐ _____
other (specify)

Maximum Daily Amount:

Average Daily Amount:

Days per year chemical is on-site:

Largest container on-site (volume):

STORAGE
CODES &
LOCATIONS:use the codes provided
on pages 8 & 9

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Location on site